CLAIMS

- 1. The use of Ear Flap/Warmers in sporting helmets, permanently or temporarily affixed, with two (2) internally mounted (stereo) speakers, one in each ear flap/warmer secured in a manor preventing the speaker to move or shift within the ear flap/warmer, or become damaged due to environment, connected to an external audio signal source through connection wires with a mechanical electrical interconnect between the two sides of the ear flap/warmers allowing for the separation of said connection wires at the location of the helmet chinstrap connection.
- 2. Ear Flap/Warmers as described in CLAIM 1 (above) with the mechanical electrical interconnect as described in CLAIM 1 designed in such a way as to also function as the mechanical connection device securing the chinstraps of said sporting helmet.
- 3. The mechanical electrical interconnect as described in CLAIM 1, with the additional function of securing the sporting helmet chinstraps as described in CLAIM 2, with the additional function of a microphone mounted within said mechanical electrical interconnect so as to provide sound reception for use with an external 2-way communication device whereby one or more of the speakers described in CLAIM 1 shall function as an audio output source for said 2-way communication device and where both ear flap/warmers and mechanical electrical interconnect contain wiring connections to provide connection to said external device.
- 4. The mechanical electrical interconnect as described in CLAIM 1, without the additional function of securing the sporting helmet chinstraps as described in CLAIM 2, with the additional function of a microphone mounted within said mechanical electrical interconnect so as to provide sound reception for use with an external 2-way communication device whereby one or more of the speakers described in CLAIM 1 shall function as an audio output source for said 2-way communication device and where both ear flap/warmers and mechanical electrical interconnect contain wiring connections to provide connection to said external device.

- 5. Ear flap/warmers as described in CLAIM 1, with the multifunctional microphone inclusive mechanical electrical interconnect described in CLAIM 3 or CLAIM 4, incorporating an electrical or mechanical switching device, or additional circuitry, allowing said Sporting Helmet to be used both as a (stereo) audio reproduction device and 2-way communication device by switching the functions of the speakers and microphone between the functional connections to the external audio and 2-way communication sources by opening and closing the electrical circuit pathways between said speaker and microphone components and wiring connections.
- 6. Ear flap/warmers as described in CLAIM 1 with the additional 2-way communication function described in CLAIM 3 or CLAIM 4 incorporating the dual functionality of audio (stereo) reproduction and 2-way communication through connection to an external source capable of providing the functions of both audio (stereo) reproduction and 2-way communication, where the external multifunctional source contains an electrical or mechanical switching device, or additional circuitry, to switch between the dual functions of audio (stereo) reproduction and 2-way communication, and is connected to said external device through one or more electrical connections.
- 7. Ear flap/warmers as described in CLAIM 1, with or without the multifunctional chinstrap connections described in CLAIM 2, CLAIM 3 or CLAIM 4 with or without the dual function capabilities described in CLAIM 5 or CLAIM 6, with the addition of a resistor, of specific or variable resistance, located along the said electrical connections to provide resistance for the purpose of limiting the volume of the said speakers and/or microphone.